

## Commercial Refrigerator Service Manual

Mega Top Salad Unit

Model No: TST-72SD-30

TST-60SD-24

TST-48SD-18

TST-28SD-12

Sandwich Salad Unit

Model No: TST-72SD

TST-60SD

TST-48SD

TST-28SD

**Under counter Salad Unit** 

Model No: TUR-72SD

TUR-60SD

TUR-48SD

TUR-28SD

## TABLE OF CONTENTS

#### 1.FEATURE CHART

- 1-1. MEGE TOP SERIES
  - . FRONT VIEW
  - . SIDE VIEW
- 1-2. SANDWICH SERIES
  - . FRONT VIEW
  - . SIDE VIEW
- 1-3. UNDER COUNTER SERIES
  - . FRONT VIEW
  - . SIDE VIEW

#### 2.WIRING DIAGRAMS

- 2-1.TST-72SD-30,TST-72SD
- 2-2.TST-60SD-24,TST-60SD
- 2-3.TST-48SD-18,TST-28SD-12,TST-48SD,TST-28SD,TUR-72SD,TUR-60SD,TUR-48SD,TUR-28SD

#### 3.PART DETAILS

- 3-1.COMPRESSOR COMPARTMENT
- 3-2.DOOR
- 3-3.REFRIGERATION COMPARTMENT

#### 4.MAIN COMPONENTS

#### 5.TEMPERATURE CONTROL INSTRUCTION

- 5-1.HOW TO USE THE TEMPERATURE CONTROL
- 5-2.FUNCTION TABLE

#### **6.PARTS LIST**

- 6-1.PART LIST FOR MEGA TOP
- 6-2.PART LIST FOR SANDWICH
- 6-3.PART LIST FOR UNDERCOUNTER

#### 7.REPLACEMENT OF MAIN COMPONENTS

- 7-1.REPLACING DOOR
- 7-2.REFRIGERATION COMPARTMENT PARTS
- 7-3.COMPRESSOR COMPARTMENT PARTS
- 7-4.REPLACING THE EVAPORATOR & EVAPORATOR FAN MOTOR

#### 8.REPLACEMENT OF MAIN COMPONENTS(UNDER COUNTER)

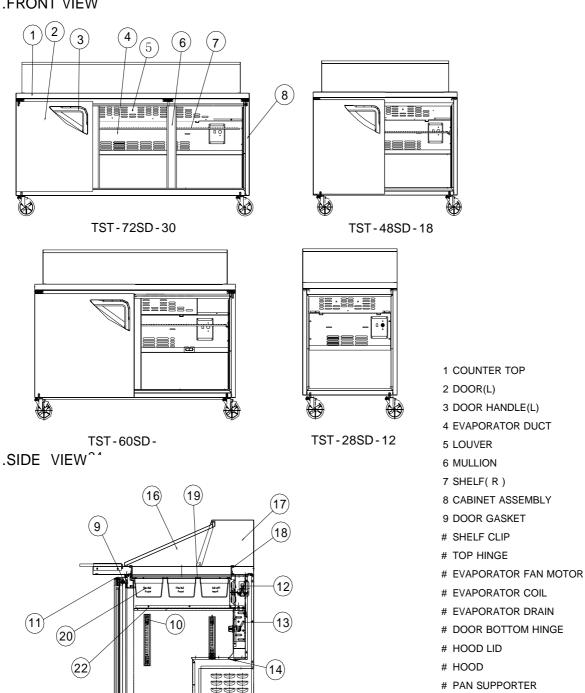
8-1.REFRIGERATION COMPARTMENT PARTS

## 1.FEATURE CHART

#### 1-1. MEGE TOP series

(15)

#### .FRONT VIEW

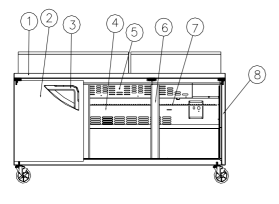


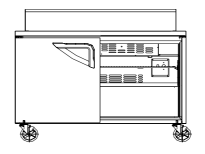
# PAN GUIDE # PAN # CASTOR

# PAN DUCT

#### 1-2.SANDWICH

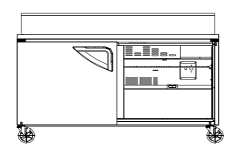
#### .FRONT VIEW



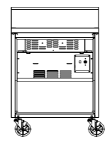


TST-72SD

TST-48SD



TST-60SD

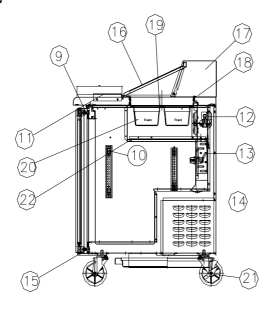


TST-28SD

### 1 COUNTER TOP 2 DOOR(L)

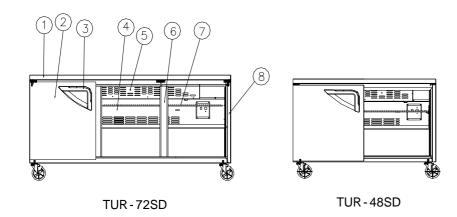
- 3 DOOR HANDLE(L)
- 4 EVAPORATOR DUCT
- 5 LOUVER
- 6 MULLION
- 7 SHELF(R)
- 8 CABINET ASSEMBLY
- 9 DOOR GASKET
- 10 SHELF CLIP
- 11 TOP HINGE
- 12 EVAPORATOR FAN MOTOR
- 13 EVAPORATOR COIL
- 14 EVAPORATOR DRAIN
- 15 DOOR BOTTOM HINGE
- 16 HOOD LID
- 17 HOOD
- 18 PAN SUPPORTER
- 19 PAN GUIDE
- 20 PAN
- 21 CASTOR
- 22 PAN DUCT

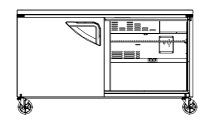
#### .SIDE VIEW



#### 1-3.Undercounter

#### .FRONT VIEW

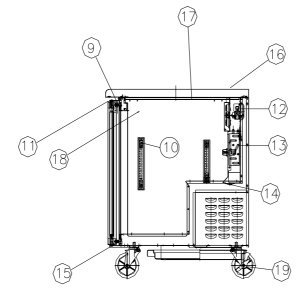






TUR-60SD .SIDE VIEW

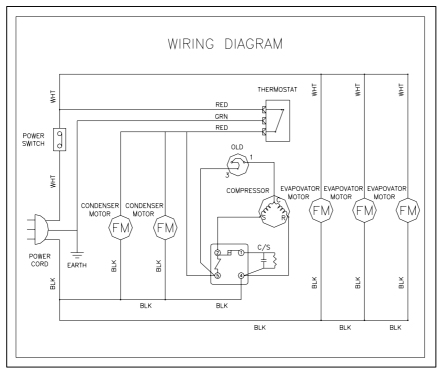
TUR-28SD



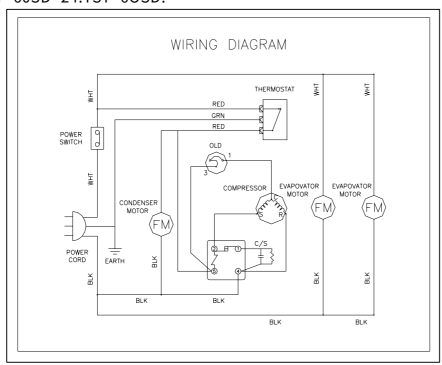
- 1 COUNTER TOP
- 2 DOOR(L)
- 3 DOOR HANDLE(L)
- 4 EVAPORATOR DUCT
- 5 LOUVER
- 6 MULLION
- 7 SHELF(R)
- 8 CABINET ASSEMBLY
- 9 DOOR GASKET
- 10 SHELF CLIP
- 11 TOP HINGE
- 12 EVAPORATOR FAN MOTOR
- 13 EVAPORATOR COIL
- 14 EVAPORATOR DRAIN
- 15 DOOR BOTTOM HINGE
- 16 PAN SUPPORTER
- 17 PAN GUIDE
- 18 PAN
- 19 CASTOR

## 2. WIRING DIAGRAMS

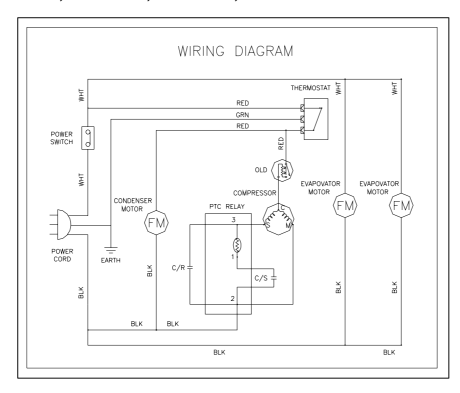
#### 2-1.TST-72SD-30.TST-72SD.



#### 2-2.TST-60SD-24.TST-60SD.



# 2-3.TST-48SD-18, TST-28SD-12, TST-48SD, TST-28SD, TUR-72SD, TUR-60SD, TUR-48SD, TUR-28SD



## 3.PART DETAILS

#### 3-1. COMPRESSOR COMPARTMENT

### 1)MEGE TOP&SANDWICH



TST-72SD-30.TST-72SD

TST-48SD-18.TST-48SD



TST-60SD-24.TST-60SD



TST-28SD-12.TST-28SD

## 2)UNDER COUNTER





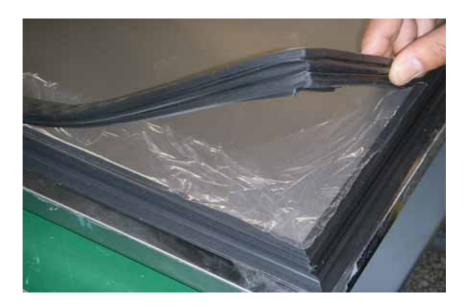
TUR-72SD TUR-48SD





TUR-60SD TUR-28SD

#### 3-2. DOOR



DOOR GASKET

#### 3-3.REFRIGERATION COMPARTMENT







TEMPERATURE CONTROL & EVAPORATOR





**EVAPORATOR FAN MOTOR** 





THERMOSTAT

## **4.MAIN COMPONENTS**

1.COMPRESSOR(MEG	E TODOCANDIA/IOU
1.COMPRESSOR(MEG	F IOP&SANDWICH

MODEL	PART NAME	PART NO.	HORSE	CAPACITY	TYPE OF	INPUT	MAKER
TST-72SD-30.TST-72SD	CAE4456Y	M729700100	1/2HP	~	CSIR	~	~
TST-60SD-24.TST-60SD	CAE4456Y	M729700100	1/2HP	~	CSIR	~	~
TST-48SD-18.TST-48SD	SK1A1C-L2W	M609700100	1/3HP	~	CSR	~	SAMSUNG
TST-28SD-12.TST-28SD	HBL - 27YE - 1	M369700100	1/4HP	~	CSR	~	DAEWOO

#### \*COMPRESSOR(UNDER COUNTER)

MODEL	PART NAME	PART NO.	HORSE	CAPACITY	TYPE OF	INPUT	MAKER
TUR-72SD (Available soon)	SK1A1C-L2W	M609700100	1/3HP	~	CSIR	~	SAMSUNG
TUR-60SD (Available soon)	SK1A1C-L2W	M609700100	1/3HP	~	CSIR	~	SAMSUNG
TUR-48SD	SK1A1C-L2W	M609700100	1/3HP	~	CSR	~	SAMSUNG
TUR-28SD	HBL - 27YE - 1	M369700100	1/4HP	~	CSR	~	DAEWOO

#### 2.COMPRESSOR RELAY ,OVERLOAD(MEGE TOP&SANDWICH)

MODEL	RELAY	PART NO.	OVERLOAD	PART NO.	MAKER	NOTE
TST-72SD-30.TST-72SD	31RR12	~	MST16AGZ-3240D5AP	~	~	~
TST-60SD-24.TST-60SD	31RR12	~	MST16AGZ-3240D5AP	~	~	~
TST-48SD-18.TST-48SD	J531Q34E220M3503	~	4TM795TFBZZ-53	~	SAMSUNG	~
TST-28SD-12.TST-28SD	GSR SO68 BO8 08	~	4TM795TFBZZ-52	~	DAIWOO	~

#### \*COMPRESSOR RELAY ,OVERLOAD(UNDER COUNTER)

MODEL	RELAY	PART NO.	OVERLOAD	PART NO.	MAKER	NOTE
TUR-72SD (Available soon)	J531Q34E220M3503	~	4TM795TFBZZ-53	~	SAMSUNG	~
TUR-60SD (Available soon)	J531Q34E220M3503	1	4TM795TFBZZ-53	~	SAMSUNG	~
TUR-48SD	J531Q34E220M3503	1	4TM795TFBZZ-53	~	SAMSUNG	~
TUR-28SD	GSR SO68 BO8 08	~	4TM795TFBZZ-52	~	DAIWOO	~

#### 3.COMPRESSOR CAPACITOR(MENG TOP&SANDWICH)

MODEL	STARTING	PART NO.	RUNNING	PART NO.	MAKER	NOTE
TST-72SD-30.TST-72SD	160V/315uF	~	~	~	1	~
TST-60SD-24.TST-60SD	160V/315uF	~	~	~	~	~
TST-48SD-18.TST-48SD	125V/125uF	~	250V/12uF	~	~	~
TST-28SD-12.TST-28SD	200V/100uF	~	230V/10uF	~	~	~

#### \*COMPRESSOR CAPACITOR(UNDER COUNTER)

1	MODEL	STARTING	PART NO.	RUNNING	PART NO.	MAKER	NOTE
			TAINT NO.		I AKT NO.	MAKEK	NOTE
	TUR-72SD (Available soon)	125V/125uF	~	250V/12uF	~	~	~
	TUR-60SD (Available soon)	125V/125uF	~	250V/12uF	~	~	~
	TUR-48SD	125V/125uF	~	250V/12uF	~	~	~
	TUR-28SD	200V/100uF	~	230V/10uF	~	~	~

#### **4.CONDENSER FAN MOTOR**

MODEL	PART NAME	PART NO.	POLE	INPUT	TYPE	BLADE	MAKER			
ST-72SD-30.TST-72SD.TUR-72S	IS-4420DWSN-2A	M729900100		47W	SHADED POLE INDUCTION	AL 5	SAMSUNG			
ST-60SD-24.TST-60SD.TUR-60S	IS-4420DWSN-2A	M729900100	4P							
ST - 48SD - 18.TST - 48SD.TUR - 48S	IS-4420DWSN-2A	M729900100								
ST-28SD-12.TST-28SD.TUR-28S	IS-4420DWSN-2A	M729900100								

#### **5.EVAPORATOR FAN MOTOR**

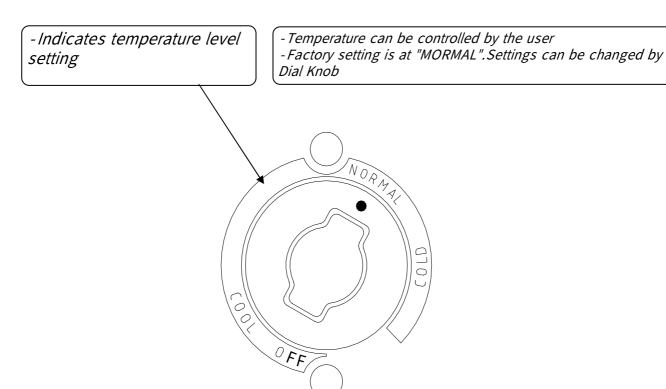
MODEL	PART NAME	PART NO.	POLE	INPUT	TYPE	BLADE (NUMBER)	MAKER
ST-72SD-30.TST-72SD.TUR-72S	DAI-615DEUA		2P	225W			
ST-60SD-24.TST-60SD.TUR-60S	DAI-615DEUA	DAI - 6152DEUA	2P	225W	SHADED POLE	NA-66	DEYOUNG
ST-48SD-18.TST-48SD.TUR-48S		DAI-0152DEUA	2P	225W	INDUCTION	4	DETOUNG
ST-28SD-12.TST-28SD.TUR-28S	DAI-615DEUA		2P	225W			

#### 6.SWITCH

PART NAME	PART NO.	RATING	MAKER
POWER SWITCH(ROCKER SWITCH)	30281Q0100	125V/15A	SKT
		K55Q-5607,16A	
THERMOSTAT	30283M0300	TST-72SD-30.,TST-60SD-24. TST-48SD-18.TST-28SD-12	RANCO
	30283IVI0300	rst-72sd.tst-60sd.tst-48sd.tst-28sd ur-72sd.tur-60sd.tur-48sd.tur-28s	

## 5. TEMPERATURE CONTROL INSTRUCTION

#### 5-1.HOW TO USE THE TEMPERATURE CONTROL



#### 5-2.FUNCTION TABLE

No	Function	Controlled		Description						
	Tempressor	Compressor	1.The temperat	ure can be chan	ged by turning	the dial knob				
	Control	Evap.Fan motor	2.Compressor i	s automatically	turned on and	off by thermostat.				
		Cond.Fan Motor	Cut in and	out temperature	chart. °F					
	Mode I: TST-28SD-12 TST-48SD-18 TST-60SD-24 TST-72SD-30 TST-28SD TST-48SD TST-60SD TST-72SD TUR-28SD TUR-48SD TUR-60SD TUR-72SD (K55Q-5607)		NO.  Cut in  Cut Out	Cool 40.1±2.7 23.9	40.1±2.7					

## 6.PARTS LIST

## 6-1.PARTS LIST FOR MEGA TOP

Part name	Part code	DeUcription		Мо	del		Remark	
i ait name	Tart code	Deocription	72	60	48	28	Remark	
Cabinet								
CABINET Assembly	M279500200					1		
CABINET Assembly	M489500200				1			
CABINET Assembly	M609500200			1				
CABINET Assembly	M729500200		1					
CASTER	M726500100	5INCH MOVING	2	2	2	2	SAME AS BEFORE	
CASTER	M726500200	5INCH MOVING STOPPING	2	2	2	2	SAME AS BEFORE	
DOOR								
TOP HINGE ( R )	M722900103	STS304,SM45C	2	1	1	1		
TOP HINGE ( L )	M722900203	STS304,SM45C	1	1	1			
TOP HINGE SPACER	M725000100	ABS	3	2	2	1		
BOTTOM HINGE (U)(R)	30229M0403	STS304,SM45C	2	1	1	1	SAME AS BEFORE	
BOTTOM HINGE (U)(L)	30229M0303	STS304,SM45C	1	1	1		SAME AS BEFORE	
DOOR GASKET	M272300100	PVC				1	SAME AS BEFORE	
DOOR GASKET	M602300100	PVC		2			SAME AS BEFORE	
DOOR GASKET	M722300100	PVC	3		2		SAME AS BEFORE	
DOOR Assembly (R)	M270000900	SUS304-#4				1	SAME AS BEFORE	
DOOR Assembly (R)	M60000900	SUS304-#4		1			SAME AS BEFORE	
DOOR Assembly (R)	M720000900	SUS304-#4	1		1		SAME AS BEFORE	
DOOR Assembly (M)	M720001000	SUS304-#4	1				SAME AS BEFORE	
DOOR Assembly (L)	M600001000	SUS304-#4		1			SAME AS BEFORE	
DOOR Assembly (L)	M720001100	SUS304-#4	1		1		SAME AS BEFORE	
			•					
COMPRESSOR COMPARTMENT								
COMPRESSOR	M369700100	HBL-27YE-1 (1/4HP)				1	SAME AS BEFORE	
COMPRESSOR	M609700100	SK1A1C-L2W (1/3HP)			1		SAME AS BEFORE	
COMPRESSOR	M729700100	CAE4456Y (1/2HP)	1	1				
SUCTION PIPE (B)	M364400204	OD9.52X0.6T L=1550				1		
SUCTION PIPE (B)	U604400205	OD9.52X0.6T L=2218			1			
SUCTION PIPE (B)	M604400804	OD9.52X0.6T L=1936		1				
SUCTION PIPE (B)	U724400204	OD9.52X0.6T L=2066	1					
SUCTION PIPE (A)	M604400405	OD9.52XT0.6			1	1		
SUCTION PIPE (A)	M724400105	OD9.52XT0.6	1	1				
COMP BASE	M270300107	SBHG0.078"(Thickness)				1		
COMP BASE	M600300108	SBHG0.078"(Thickness)			1			
COMP BASE	M600300304	SBHG0.078"(Thickness)		1				
COMP BASE	M720300107	SBHG0.078"(Thickness)	1					

#### PARTS LIST FOR MEGA TOP

	PARTO LIST TO					,,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
Part name	Part code	Description	72			28	Remark
HARNESS CAPACITOR (STARTING)	M602700300		12	00	40	20	
,					1	1	
HARNESS CAPACITOR (RUNNING)	M602700405				1		
HARNESS CAPACITOR (RUNNING)	M482700300					1	
CONDENSER FAN MOTOR	3963328120	IS4420DWSN-2A	2	1	1	1	SAME AS BEFORE
POWER CORD	M721300201	KKP-30(9.85FT)	1	1	1	1	SAME AS BEFORE
POWER SWITCH	30281Q0100	125V,15A R19A	1	1	1	1	SAME AS BEFORE
CANDENSER FAN AIR GUIDE	M722500902	SBHG0.019"(Thickness)	1				
DRAIN HOSE	M273200100	PVC L=270				1	SAME AS BEFORE
DRAIN HOSE	M723200100	PVC L=180	1	1	1		SAME AS BEFORE
DRAIN PAN	30211A0202	PP				1	SAME AS BEFORE
DRAIN PAN	M729300100	PP	1	1	1		
HARNESS RELAY	M272700304					1	
HARNESS RELAY	M602700503				1		
HARNESS RELAY	M602700700			1			
HARNESS RELAY	M722700301		1				
DRAIN PIPE	M724400500	STS304/OD 6.35X0.5T	1	1	1	1	
CONDENSER CONNETCOR PIPE (A)	M604400301	OD 7.94X0.5T			1		
CONDENSER CONNETCOR PIPE (A)	M724400401	OD 7.94X0.5T	1	1			
CONDENSER CONNETCOR PIPE	M274400104	OD 7.94X0.5T		-		1	
CONDENSER CONNETCOR PIPE (B)	M724400300	OD 7.94X0.5T	1	1	1	·	
CONDENSER MOTOR BRACKET	3020602204		2	1	1	1	SAME AS BEFORE
CONDENSER FAN BLADE	M729800100	SBHG ,0.09(Thickness)	1	1	1	1	SAME AS BEFORE
CONDENSERTAN BEADE	W17 2 9 0 0 0 1 0 0	AL 5	'	'			SAME AS BET ONE
REFRIGERATION COMPARTMENT							
PAN SUPPORT ASS'Y	M270001203	SUS304 - #4				1	
PAN SUPPORT ASS'Y	M480001101	SUS304-#4			1	-	
PAN SUPPORT ASS T	M600001101	SUS304-#4		1			
PAN SUPPORT ASS T	M720002501	SUS304-#4	1	_			
EVAP FAN MOTOR	M729900200		3	2	2	2	SAME AS BEFORE
KITCHEN BOARD	M279400100	DAI-6152DEUA MIPS	3				SAIVIE AS BEFORE
KITCHEN BOARD	M489400100	MIPS			4	1	
				1	1		
KITCHEN BOARD	M609400100	MIPS	4	1			
KITCHEN BOARD	M729400100	MIPS	1	4	4	_	
DRYER FIXTURE	M722000501	0110004 0D (0 00011/Third area)	1	1	1	1	
PAN DUCT MID	M276900502	SUS304 - 2B/0.023"(Thickness)				1	
PAN DUCT MID	M606900502	SUS304 - 2B/0.023"(Thickness)		1	1		
PAN DUCT MID	M726900502	SUS304 - 2B/0.023"(Thickness)	1			_	
PAN DUCT SIDE(L)	M276900105	SUS304 - 2B/0.023"(Thickness)			_	1	
PAN DUCT SIDE(L)	M486900103	SUS304 - 2B/0.023"(Thickness)			1		
PAN DUCT SIDE(L)	M726900103	SUS304 - 2B/0.023"(Thickness)	1	1			
PAN DUCT SIDE(R)	M276900405	SUS304 - 2B/0.023"(Thickness)				1	
PAN DUCT SIDE(R)	M486900403	SUS304 - 2B/0.023"(Thickness)			1		
PAN DUCT SIDE(R)	M726900403	SUS304 - 2B/0.023"(Thickness)	1	1			
PAN DUCT FRONT	M276900603	SUS304 - 2B/0.023"(Thickness)				1	
PAN DUCT FRONT	M486900601	SUS304 - 2B/0.023"(Thickness)			1		
PAN DUCT FRONT	M606900601	SUS304 - 2B/0.023"(Thickness)		1			
PAN DUCT FRONT	M726900601	SUS304-2B/0.023"(Thickness)	1				

#### PARTS LIST FOR MEGA TOP

Part name	Part code	DeUcription	72	_	48	28	Remark
LOUVER	M275800103	SUS304 - 2B/0.023"(Thickness)				1	
LOUVER	M485800103	SUS304 - 2B/0.023"(Thickness)			1		
LOUVER	M605800104	SUS304 - 2B/0.023"(Thickness)		1			
LOUVER	M725800104	SUS304 - 2B/0.023"(Thickness)	1				
SHELF	M607800100	STS304		1			
SHELF	M727800100	STS304	1		1		
SHELF	M277800100	STS304				1	
SHELF MID	M727800300	STS304	1				
FIXTURE SHELF CLIP	30220L0900	PA-66	12	8	8	4	SAME AS BEFORE
SHELF MID BRACKET	M720600100	SUS304-#4/ 0.039"(Thickness)	2	1	1		
SHELF STANDARD	M725300200	STS304/0.039"(Thickness)	12	8	8	4	
DRAIN PAN GUIDE	M272500102	SBHG,T 0.19				1	
DRAIN PAN GUIDE	M272500202	SBHG,T 0.19					
EVAPORATOR AS	M367000108	CU,SPG,AL	1	1			
EVAPORATOR AS	M607000202	CU,SPG,AL			1		
EVAPORATOR AS	M727000105	CU,SPG,AL				1	
THERMOSTAT	30283L0100	250V,16A K55Q -5607		1	1		SAME AS BEFORE
EVAPOVATOR FAN DUCT	M276900204	STS304-2B/0.023"(Thickness)				1	
EVAPOVATOR FAN DUCT	M486900205	STS304-2B/0.023"(Thickness)			1		
EVAPOVATOR FAN DUCT	M606900205	STS304-2B/0.023"(Thickness)		1			
EVAPOVATOR FAN DUCT	M726900205	STS304-2B/0.023"(Thickness)	1				
EVAPOVATOR DUCT	M276900301	STS304-2B/0.023"(Thickness)				1	
EVAPOVATOR DUCT	M486900300	STS304-2B/0.023"(Thickness)			1		
EVAPOVATOR DUCT	M606900300	STS304 - 2B/0.023"(Thickness)		1			
EVAPOVATOR DUCT	M726900300	STS304 - 2B/0.023"(Thickness)	1				
FIXTURE EVAP DUCT BRACKET	30220T0200	STS304-2b/0.039"(Thickness)	2	2	2	2	SAME AS BEFORE
HOOD LID Assembly	M270001000					1	
HOOD LID Assembly	M480000900				1		
HOOD LID Assembly	M600001100			1			
HOOD LID Assembly	M720001200		1				
MULLION FRAME	M722200400	ABS	2	1	1		SAME AS BEFORE
MULLION BACK FRAME	M722200201	STS304/0.019"(Thickness)	2	1	1		SAME AS BEFORE
MULLION FRAME INUULATION	M723300100	F-PU	2	1	1		SAME AS BEFORE
THERMOMETER	M728300200	S3511-91(MILJOCO)	1	1	1	1	SAME AS BEFORE
CONDENSER AS	M365900100	CU,SPG,AL				1	
CONDENSER AS	M605900100	CU,SPG,AL			1		
CONDENSER AS	M725900100	CU,SPG,AL	1	1			
HOOD SHAFT SPACER	M725000400	STS304	2	2	2	2	
HOOD HINGE	M724900100	STS304	2	2	2	2	
BRACKET BOARD KITCHEN	30206P1902	SUS304-2B/0.062"(Thickness)	2	2	2	2	
PAN GUIDE	M722500101	SUS304 - #4/0.027"(Thickness)	9	7	5	3	
BRACKET MOTOR	30220T0304	STS304 - 2B/0.039"(Thickness)	3	2	2	2	SAME AS BEFORE
FAN COOLING BLADE	3011802210	ABS	1	1	1	1	SAME AS BEFORE
UPACER CUUHION	M721500300	RUBBER			4	4	
PAN	30211M0100	PC	30	24	18	12	SAME AS BEFORE
HARNESS MAIN	M722700100		1	1	1	1	

## 6-2.PARTS LIST FOR SANDWICH

Dort name	Dortondo	Description	Model				Remark
Part name	Part code	Description	72	60	48	28	Remaik
Cabinet							
CABINET Assembly	S279500200					1	
CABINET Assembly	S489500200				1		
CABINET Assembly	S609500200			1			
CABINET Assembly	S729500200		1				
CASTER	M726500100	5INCH MOVING	2	2	2	2	SAME AS BEFORE
CASTER	M726500200	5INCH MOVING STOPPING	2	2	2	2	SAME AS BEFORE
DOOR							
TOP HINGE ( R )	M722900103	STS304,SM45C	2	1	1	1	
TOP HINGE ( L )	M722900203	STS304,SM45C	1	1	1		
TOP HINGE SPACER	M725000100	ABS	3	2	2	1	
BOTTOM HINGE (U)(R)	30229M0403	STS304,SM45C	2	1	1	1	SAME AS BEFORE
BOTTOM HINGE (U)(L)	30229M0303	STS304SM45C	1	1	1		SAME AS BEFORE
DOOR GASKET	M272300100	PVC				1	SAME AS BEFORE
DOOR GASKET	M602300100	PVC		2			SAME AS BEFORE
DOOR GASKET	M722300100	PVC	3		2		SAME AS BEFORE
DOOR Assembly (R)	M270000900	SUS304-#4				1	SAME AS BEFORE
DOOR Assembly (R)	M600000900	SUS304-#4		1			SAME AS BEFORE
DOOR Assembly (R)	M720000900	SUS304-#4	1		1		SAME AS BEFORE
DOOR Assembly (M)	M720001000	SUS304-#4	1				SAME AS BEFORE
DOOR Assembly (L)	M600001000	SUS304-#4		1			SAME AS BEFORE
DOOR Assembly (L)	M720001100	SUS304-#4	1		1		SAME AS BEFORE
COMPRESSOR COMPARTMENT							
COMPRESSOR	M369700100	HBL-27YE-1 (1/4HP)				1	SAME AS BEFORE
COMPRESSOR	M609700100	SK1A1C-L2W (1/3HP)			1		SAME AS BEFORE
COMPRESSOR	M729700100	CAE4456Y (1/2HP)	1	1			
SUCTION PIPE (B)	M364400204	OD9.52X0.6T L=1550				1	
SUCTION PIPE (B)	M604400205	OD9.52X0.6T L=2218			1		
SUCTION PIPE (B)	M604400804	OD9.52X0.6T L=1936		1			
SUCTION PIPE (B)	M724400204	OD9.52X0.6T L=2066	1				
SUCTION PIPE (A)	M604400405	OD9.52XT0.6			1	1	
SUCTION PIPE (A)	M724400105	OD9.52XT0.6	1	1			
COMP BASE	M270300107	SBHG0.078"(Thickness)				1	
COMP BASE	M600300108	SBHG0.078"(Thickness)			1		
COMP BASE	M600300304	SBHG0.078"(Thickness)		1			
COMP BASE	M720300107	SBHG0.078"(Thickness)	1				

			Model			Dame	
Part name	Part code	Description	72	60	48	28	Remark
HARNESS CAPACITOR (STARTING)	M602700300				1	1	
HARNESS CAPACITOR (RUNNING)	M602700405				1		
HARNESS CAPACITOR (RUNNING)	M482700300					1	
CONDENSER FAN MOTOR	3963328120	IS4420DWSN-2A	2	1	1	1	SAME AS BEFORE
POWER CORD	M721300201	KKP-30(9.85FT)	1	1	1	1	SAME AS BEFORE
POWER SWITCH	30281Q0100	125V,15A R19A	1	1	1	1	SAME AS BEFORE
CANDENSER FAN AIR GUIDE	M722500902	SBHG0.019"(Thickness)	1				
DRAIN HOSE	M273200100	PVC L=270				1	SAME AS BEFORE
DRAIN HOSE	M723200100	PVC L=180	1	1	1		SAME AS BEFORE
DRAIN PAN	30211A0202	PP				1	SAME AS BEFORE
DRAIN PAN	M729300100	PP	1	1	1		
HARNESS RELAY	M272700304					1	
HARNESS RELAY	M602700503				1		
HARNESS RELAY	M602700700			1			
HARNESS RELAY	M722700301		1				
DRAIN PIPE	M724400500	STS304/OD 6.35X0.5T	1	1	1	1	
CONDENSER CONNETCOR PIPE (A)	M604400301	OD 7.94X0.5T			1		
CONDENSER CONNETCOR PIPE (A)	M724400401	OD 7.94X0.5T	1	1			
CONDENSER CONNETCOR PIPE	M274400104	OD 7.94X0.5T				1	
CONDENSER CONNETCOR PIPE (B)	M724400300	OD 7.94X0.5T	1	1	1		
CONDENSER MOTOR BRACKET	3020602204	SBHG ,0.09(Thickness)	2	1	1	1	SAME AS BEFORE
CONDENSER FAN BLADE	M729800100	AL 5	1	1	1	1	SAME AS BEFORE
REFRIGERATION COMPARTMENT							
PAN SUPPORT ASS'Y	S270001203	SUS304-#4				1	
PAN SUPPORT ASS'Y	S480001101	SUS304-#4			1		
PAN SUPPORT ASS'Y	S600001301	SUS304-#4		1			
PAN SUPPORT ASS'Y	S720002501	SUS304-#4	1				
EVAP FAN MOTOR	M729900200	DAI-6152DEUA	3	2	2	2	SAME AS BEFORE
KITCHEN BOARD	M279400100	MIPS				1	
KITCHEN BOARD	M489400100	MIPS			1		
KITCHEN BOARD	M609400100	MIPS		1			
KITCHEN BOARD	M729400100	MIPS	1				
DRYER FIXTURE	M722000501		1	1	1	1	
PAN DUCT MID	S276900502	SUS304-2B/0.023"(Thickness)				1	
PAN DUCT MID	S606900502	SUS304-2B/0.023"(Thickness)		1	1		
PAN DUCT MID	S726900502	SUS304-2B/0.023"(Thickness)	1				
PAN DUCT SIDE(L)	S276900105	SUS304-2B/0.023"(Thickness)				1	
PAN DUCT SIDE(L)	S486900103	SUS304-2B/0.023"(Thickness)			1		
PAN DUCT SIDE(L)	S726900103	SUS304-2B/0.023"(Thickness)	1	1			
PAN DUCT SIDE(R)	S276900405	SUS304 - 2B/0.023"(Thickness)				1	
PAN DUCT SIDE(R)	S486900403	SUS304-2B/0.023"(Thickness)			1		
PAN DUCT SIDE(R)	S726900403	SUS304-2B/0.023"(Thickness)	1	1			
PAN DUCT FRONT	S276900603	SUS304 - 2B/0.023"(Thickness)				1	
PAN DUCT FRONT	S486900601	SUS304 - 2B/0.023"(Thickness)			1		
PAN DUCT FRONT	S606900601	SUS304 - 2B/0.023"(Thickness)		1			
PAN DUCT FRONT	S726900601	SUS304 - 2B/0.023"(Thickness)	1				

_				Mode			
Part name	Part code	Description	72	60	48	28	Remark
LOUVER	M275800103	SUS304 - 2B/0.023"(Thickness)				1	
LOUVER	M485800103	SUS304 - 2B/0.023"(Thickness)			1		
LOUVER	M605800104	SUS304 - 2B/0.023"(Thickness)		1			
LOUVER	M725800104	SUS304 - 2B/0.023"(Thickness)	1				
SHELF	M607800100	STS304		1			
SHELF	M727800100	STS304	1		1		
SHELF	M277800100	STS304				1	
SHELF MID	M727800300	STS304	1				
FIXTURE SHELF CLIP	30220L0900	PA-66	12	8	8	4	SAME AS BEFORE
SHELF MID BRACKET	M720600100	SUS304-#4/ 0.039"(Thickness)	2	1	1		
SHELF STANDARD	M725300200	STS304/0.039"(Thickness)	12	8	8	4	
DRAIN PAN GUIDE	M272500102	SBHG,T 0.19				1	
DRAIN PAN GUIDE	M272500202	SBHG,T 0.19					
EVAPORATOR AS	M367000108	CU,SPG,AL	1	1			
EVAPORATOR AS	M607000202	CU,SPG,AL			1		
EVAPORATOR AS	M727000105	CU,SPG,AL				1	
THERMOSTAT	30283L0100	250V,16A K55Q -5607		1	1		SAME AS BEFORE
EVAPOVATOR FAN DUCT	M276900204	STS304-2B/0.023"(Thickness)				1	
EVAPOVATOR FAN DUCT	M486900205	STS304-2B/0.023"(Thickness)			1		
EVAPOVATOR FAN DUCT	M606900205	STS304-2B/0.023"(Thickness)		1			
EVAPOVATOR FAN DUCT	M726900205	STS304-2B/0.023"(Thickness)	1				
EVAPOVATOR DUCT	M276900301	STS304-2B/0.023"(Thickness)				1	
EVAPOVATOR DUCT	M486900300	STS304-2B/0.023"(Thickness)			1		
EVAPOVATOR DUCT	M606900300	STS304 - 2B/0.023"(Thickness)		1			
EVAPOVATOR DUCT	M726900300	STS304 - 2B/0.023"(Thickness)	1				
FIXTURE EVAP DUCT BRACKET	30220T0200	STS304-2b/0.039"(Thickness)	2	2	2	2	SAME AS BEFORE
HOOD LID Assembly	S270001000					1	
HOOD LID Assembly	S480000900				1		
HOOD LID Assembly	S600001100			1			
HOOD LID Assembly	S720001200		1				
MULLION FRAME	M722200400	ABS	2	1	1		SAME AS BEFORE
MULLION BACK FRAME	M722200201	STS304/0.019"(Thickness)	2	1	1		SAME AS BEFORE
MULLION FRAME INSULATION	M723300100	F-PS	2	1	1		SAME AS BEFORE
THERMOMETER	M728300200	S3511-91(MILJOCO)	1	1	1	1	SAME AS BEFORE
CONDENSER AS	M365900100	CU,SPG,AL				1	
CONDENSER AS	M605900100	CU,SPG,AL			1		
CONDENSER AS	M725900100	CU,SPG,AL	1	1			
HOOD SHAFT SPACER	M725000400	STS304	2	2	2	2	
HOOD HINGE	M724900100	STS304	2	2	2	2	
BRACKET BOARD KITCHEN	30206P1902	SUS304-2B/0.062"(Thickness)	2	2	2	2	
PAN GUIDE	M722500101	SUS304 - #4/0.027"(Thickness)	9	7	5	3	
BRACKET MOTOR	30220T0304	STS304-2B/0.039"(Thickness)	3	2	2	2	SAME AS BEFORE
FAN COOLING BLADE	3011802210	ABS	1	1	1	1	SAME AS BEFORE
SPACER CUSHION	M721500300	RUBBER			4	4	
PAN	30211M0100	PC	20	16	12	8	SAME AS BEFORE
HARNESS MAIN	M722700100		1	1	1	1	

## 6-3.PARTS LIST FOR UNDERCOUNTER

			Model				
Part name	Part code	Description	72		48	28	Remark
Cabinet							
CABINET Assembly	U279500200					1	
CABINET Assembly	U489500200				1		
CABINET Assembly	U609500200			1			
CABINET Assembly	U729500200		1				
CASTER	M726500100	5INCH MOVING	2	2	2	2	SAME AS BEFORE
CASTER	M726500200	5INCH MOVING STOPPING	2	2	2	2	SAME AS BEFORE
DOOR							
TOP HINGE (R)	M722900103	STS304,SM45C	2	1	1	1	
TOP HINGE ( L )	M722900203	STS304,SM45C	1	1	1		
TOP HINGE SPACER	M725000100	ABS	3	2	2	1	
BOTTOM HINGE (U)(R)	30229M0403	STS304,SM45C	2	1	1	1	SAME AS BEFORE
BOTTOM HINGE (U)(L)	30229M0303	STS304,SM45C	1	1	1		SAME AS BEFORE
DOOR GASKET	M272300100	PVC				1	SAME AS BEFORE
DOOR GASKET	M602300100	PVC		2			SAME AS BEFORE
DOOR GASKET	M722300100	PVC	3		2		SAME AS BEFORE
DOOR Assembly (R)	M270000900	SUS304-#4				1	SAME AS BEFORE
DOOR Assembly (R)	M600000900	SUS304-#4		1			SAME AS BEFORE
DOOR Assembly (R)	M720000900	SUS304-#4	1		1		SAME AS BEFORE
DOOR Assembly (M)	M720001000	SUS304-#4	1				SAME AS BEFORE
DOOR Assembly (L)	M600001000	SUS304-#4		1			SAME AS BEFORE
DOOR Assembly (L)	M720001100	SUS304-#4	1		1		SAME AS BEFORE
COMPRESSOR COMPARTMENT							
COMPRESSOR	M369700100	HBL-27YE-1 (1/4HP)				1	SAME AS BEFORE
COMPRESSOR	M609700100	SK1A1C-L2W (1/3HP)	1	1	1		SAME AS BEFORE
SUCTION PIPE (B)	M364400204	OD9.52X0.6T L=1550				1	
SUCTION PIPE (B)	M604400205	OD9.52X0.6T L=2218	1	1	1		
SUCTION PIPE (A)	M604400405	OD9.52XT0.6	1	1	1	1	
COMP BASE	M270300107	SBHG0.078"(Thickness)				1	
COMP BASE	M600300108	SBHG0.078"(Thickness)	1	1	1		
HARNESS CAPACITOR (STARTING)	M602700300		1	1	1	1	
HARNESS CAPACITOR (RUNNING)	M602700405		1	1	1		
HARNESS CAPACITOR (RUNNING)	M482700300					1	
CONDENSER FAN MOTOR	3963328120	IS4420DWSN-2A	1	1	1	1	SAME AS BEFORE
POWER CORD	M721300201	KKP-30(9.85FT)	1	1	1	1	SAME AS BEFORE
POWER SWITCH	30281Q0100	125V,15A R19A	1	1	1	1	SAME AS BEFORE
DRAIN HOSE	M273200100	PVC L=270				1	SAME AS BEFORE
DRAIN HOSE	M723200100	PVC L=180	1	1	1		SAME AS BEFORE
DRAIN PAN	30211A0202	PP				1	SAME AS BEFORE

			Model				
Part name	Part code	Description	72	60	48	28	Remark
DRAIN PAN	M729300100	PP	1	1	1		
HARNESS RELAY	M272700304					1	
HARNESS RELAY	M602700503		1	1	1		
DRAIN PIPE	M724400500	STS304/OD 6.35X0.5T	1	1	1	1	
CONDENSER CONNETCOR PIPE (A)	M604400301	OD 7.94X0.5T	1	1	1		
CONDENSER CONNETCOR PIPE	M274400104	OD 7.94X0.5T				1	
CONDENSER CONNETCOR PIPE (B)	M724400300	OD 7.94X0.5T	1	1	1		
CONDENSER MOTOR BRACKET	3020602204	SBHG ,0.09(Thickness)	1	1	1	1	SAME AS BEFORE
CONDENSER FAN BLADE	M729800100	AL 5	1	1	1	1	SAME AS BEFORE
		AL U					
REFRIGERATION COMPARTMENT							
EVAP FAN MOTOR	M729900200	DAI-6152DEUA	3	2	2	2	SAME AS BEFORE
DRYER FIXTURE	M722000501	BAI GIGZBEGA	1	1	1	1	
SHELF	M607800100	STS304		1			
SHELF	M727800100	STS304	1		1		
SHELF	M277800100	STS304				1	
SHELF MID	M727800300	STS304	1				
FIXTURESHELF CLIP	30220L0900	PA-66	12	8	8	4	SAME AS BEFORE
SHELF MID BRACKET	M720600100	SUS304 - #4/ 0.039"(Thickness)	2	1	1		
SHELF STANDARD	M725300200	STS304/0.039"(Thickness)	12	8	8	4	
EVAPORATOR AS	M367000108	CU,SPG,AL	1	1			
EVAPORATOR AS	M607000202	CU,SPG,AL	i i	<u> </u>	1		
EVAPORATOR AS	M727000105	CU,SPG,AL			-	1	
THERMOSTAT	30283L0100	250V,16A K55Q -5607		1	1	Ė	SAME AS BEFORE
EVAPOVATOR FAN DUCT	M276900204	STS304 - 2B/0.023"(Thickness)				1	
EVAPOVATOR FAN DUCT	M486900205	STS304 - 2B/0.023"(Thickness)			1		
EVAPOVATOR FAN DUCT	M606900205	STS304 - 2B/0.023"(Thickness)		1			
EVAPOVATOR FAN DUCT	M726900205	STS304 - 2B/0.023"(Thickness)	1				
EVAPOVATOR DUCT	U276900301	STS304 - 2B/0.023"(Thickness)				1	
EVAPOVATOR DUCT	U486900300	STS304-2B/0.023"(Thickness)			1		
EVAPOVATOR DUCT	U606900300	STS304-2B/0.023"(Thickness)		1			
EVAPOVATOR DUCT	U726900300	STS304-2B/0.023"(Thickness)	1				
FIXTURE EVAP DUCT BRACKET	30220T0200	STS304-2b/0.039"(Thickness)	2	2	2	2	SAME AS BEFORE
MULLION FRAME	M722200400	ABS	2	1	1		SAME AS BEFORE
MULLION BACK FRAME	M722200201	STS304/0.019"(Thickness)	2	1	1		SAME AS BEFORE
MULLION FRAME INSULATION	M723300100	F-PS	2	1	1		SAME AS BEFORE
THERMOMETER	M728300200	S3511 - 91(MILJOCO)	1	1	1	1	SAME AS BEFORE
CONDENSER AS	M365900100	CU,SPG,AL				1	
CONDENSER AS	M605900100	CU,SPG,AL			1		
CONDENSER AS	M725900100	CU,SPG,AL	1	1			
BRACKET MOTOR	30220T0304	SUS304-2B/0.039"(Thickness)	3	2	2	2	SAME AS BEFORE
FAN COOLING BLADE	3011802210	ABS	1	1	1	1	SAME AS BEFORE
SPACER CUSHION	M721500300	RUBBER			4	4	
HARNESS MAIN	M722700100		1	1	1	1	

## 7.REPLACEMENT OF MAIN COMPONENTS

# 7-1.REPLACING DOOR A.Unscrew the top hinge



#### B.Lift the door



7-2.REFRIGERATION COMPARTMENT PARTS A.Disassemble the evaporator fan duct assembly







B.Disassemble the evaporator fan motor





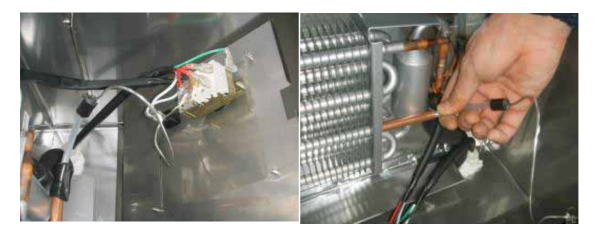
#### C.Disassemble the pan duct middle(MEGE TOP&SANDWICH)



### D.Disassemble the evaporator duck



#### E.Remove the thermostat & sensor



## REPLACEMENT OF MAIN COMPONENTS

#### F.Remove the evaporator coil



#### 7-3.COMPRESSOR COMPARTMENT PARTS

## A.Disassemble the rear grill

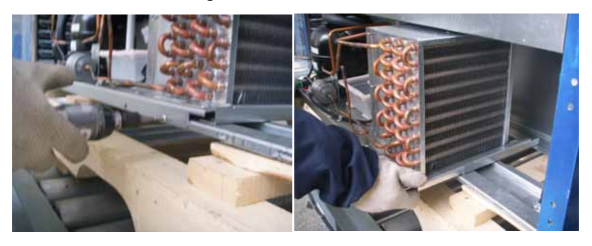


### B.Disassemble the cable tie



#### REPLACEMENT OF MAIN COMPONENTS

### C.Disassemble the condesing unit



Unscrew two screws as above

Pull out the condensing unit

#### D.Disassemble the condenser fan motor





#### 7-4.REPLACING THE EVAPORATOR & EVAPORATOR FAN MOTOR.

### A-1.Remove the pan(MEGE TOP&SANDWICH)



## B-1.Remove the Pan support frame(MEGE TOP&SANWICH)



C.Unscrew the screw located on both sides and top of the evap duct assamble fixture





D.Unscrew the screws located on top and bottom of the pan duct middle. (MEGE TOP&SANDWICH)



E.Take out the pan duct middle through the upper the upper hole. (MEGE TOP&SANDWICH)



\* UNDER COUNTER DOESN'T HAVE THE PAN DUCT. F.Unscrew the screws located on left and right side of the evap duct.





### REPLACEMENT OF MAIN COMPONENTS

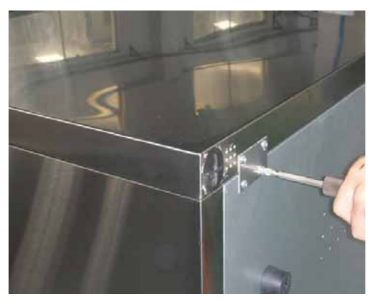
G.And then, you can replace fan motor, evaporator coil and thermo sensor.



### 8.REPLACEMENT OF MAIN COMPONENTS (UNDERCOUNTER)

#### 8-1.REFRIGERATION COMPARTMENT PARTS A.Disassemble the counter top of undercounter





## REPLACEMENT OF MAIN COMPONENTS (UNDERCOUNTER)

## B.lisassemble the evaporator fan duct assembly







## C.Disassemble the evaporator duct







## REPLACEMENT OF MAIN COMPONENTS(UNDERCOUNTER)

## D.Disassemble the evaporator fan motor





E.Remove the thermostat&Sensor



